

Amendment to the Claims:

1. (Currently amended) A multi-chamber container that accommodates a plurality of agents, comprising:

an outer container body formed by at least one flexible sheet of material, the outer container body comprising a cavity;

an inner container body disposed in the cavity of the outer body, the inner container body formed by at least one flexible sheet of material, wherein the inner container body includes a plurality of filling chambers to fill agents;

a communication portion ~~that is provided in at least one to each~~ of the filling chambers, the communication portion being at least one hole that permits communication between the filling chambers and the outer container body to cause the filling chambers to be in communication with one another; and

an opening preventing portion that closes the communication portion in a carrying mode of the multi-chamber container, ~~wherein the carrying mode of the multi-chamber container is a mode folded in two~~,

and wherein the opening preventing portion is a seal positioned between the filling chambers, the seal adapted to peel off by expanding the folded multi-chamber container to a use mode of the multi-chamber container.

Claims 2.-10. (Canceled)

11. (Previously presented) The multi-chamber container according to claim 1, further comprising:

a caution member to check opening between the filling chambers.

12. (Previously presented) The multi-chamber container according to claim 11, wherein the caution member is attached near the communication portion so that the caution member drops by expanding the folded multi-chamber container in the use mode of the multi-chamber container.

Claims 13.-14. (Canceled)